Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	341	(313/298).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:35
L3	939	(313/307).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:35
L4	19	("3500102" "3753022" "4940916" "5129850" "5191217" "5212426" "5235244" "5359256" "5475280" "5491376" "5508584" "5528103" "5541478" "5653619" "5708327" "5850120" "6002204" "6064149").PN. OR ("6501216"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:39
L5	125	("4145635" "4663559" "4740705" "5012153" "5030895" "5064396").PN. OR ("5191217"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:45
L6	18	("4760567" "4923421" "5090932" "5191217" "5223764" "5440579" "5528103" "5541473" "5557596" "5619097" "5850120" "5877594" "6008576" "6096570" "6137213" "6137272" "6139760" "6153978").PN. OR ("6741016"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:49
L8	8	("4382837" "5385862" "5578225" "5723052" "5772904").PN. OR ("6139760").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:19
L9	10	("5216324" "5461009" "5492234").PN. OR ("5578225"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:22
L10	34	("4721885" "4857161" "4940916" "5007873" "5055077" "5090932" "5151061" "5173634" "5186670" "5188977" "5189341" "5229331" "5235244" "5278472" "5319279" "5391259" "5394006" "5420054").PN. OR ("5461009"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:26
L11	166	(tetra\$1ode tetraode tetra\$polar tetrapolar)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:29
L12	20	("FED./uc/." ((field electron) near2 (source emission emissive emit\$4))) and L11	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:27

L13	2240	(313/495-497).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 17:30
L14	2112	13 and (mesh grid focus\$4 control\$4 select\$4 accelerat\$4 converg\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:30
S1	457	(313/303).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:28
S2	1682	(313/495).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 15:57
S3	1	("20050231089").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:07
S4	297	("FED./uc/." (field near (emit\$4 emiss\$4))) and (tetra\$1ode tetraode tetra\$polar tetra)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:14
S5	166	(tetra\$1ode tetraode tetra\$polar tetrapolar)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 16:25
S6	257433	("FED./uc/." ((field electron) near2 (source emission emissive emit\$4))) (anode and cathode) and (mesh grid focus\$4 control\$4 select\$4 accelerat\$4 converg\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/01/31 17:30
S7	3704	(313/293-303).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:29
S8	192	(313/296).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/01/31 16:34